

10761405_CLS.txt
Most Frequently Occurring Classifications of Patents Returned
From A Search of 10761405 on April 18, 2005

Original Classifications

4 324/309
3 324/207.21
2 340/572.2

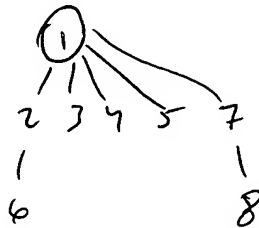
Cross-Reference Classifications

3 324/307
3 324/309
2 324/207.12
2 324/207.21
2 324/252
2 324/262
2 324/322
2 338/32R

Combined Classifications

7 324/309
5 324/207.21
4 324/307
3 324/207.12
3 324/252
2 250/396ML
2 324/174
2 324/262
2 324/314
2 324/322
2 338/32R
2 340/572.2

1/22/04



Titles of Most Frequently Occurring Classifications of Patents Returned
From A Search of 10761405 on April 18, 2005

- 7 324/309 (4 OR, 3 XR)
 - Class 324 : ELECTRICITY: MEASURING AND TESTING
 - 324/300 PARTICLE PRECESSION RESONANCE
 - 324/307 .Using a nuclear resonance spectrometer system
 - 324/309 ..To obtain localized resonance within a sample
- 5 324/207.21 (3 OR, 2 XR)
 - Class 324 : ELECTRICITY: MEASURING AND TESTING
 - 324/200 MAGNETIC
 - 324/207.11 .Displacement
 - 324/207.13 ..Having particular sensor means
 - 324/207.21 ...Magnetoresistive
- 4 324/307 (1 OR, 3 XR)
 - Class 324 : ELECTRICITY: MEASURING AND TESTING
 - 324/300 PARTICLE PRECESSION RESONANCE
 - 324/307 .Using a nuclear resonance spectrometer system
- 3 324/207.12 (1 OR, 2 XR)
 - Class 324 : ELECTRICITY: MEASURING AND TESTING
 - 324/200 MAGNETIC
 - 324/207.11 .Displacement
 - 324/207.12 ..Compensation for measurement
- 3 324/252 (1 OR, 2 XR)
 - Class 324 : ELECTRICITY: MEASURING AND TESTING
 - 324/200 MAGNETIC
 - 324/244 .Magnetometers
 - 324/252 ..Semiconductor type solid-state or magnetoresistive magnetometers
- 2 250/396ML (1 OR, 1 XR)
 - Class 250 : RADIANT ENERGY
 - 250/396R WITH CHARGED PARTICLE BEAM DEFLECTION OR FOCUSING
 - 250/396ML .Magnetic lens
- 2 324/174 (1 OR, 1 XR)
 - Class 324 : ELECTRICITY: MEASURING AND TESTING
 - 324/160 ELECTRICAL SPEED MEASURING
 - 324/166 .Including speed-related frequency generator
 - 324/173 ..Including magnetic detector
 - 324/174 ...Permanent magnet type
- 2 324/262 (0 OR, 2 XR)
 - Class 324 : ELECTRICITY: MEASURING AND TESTING
 - 324/200 MAGNETIC
 - 324/262 .Magnetic test structure elements
- 2 324/314 (1 OR, 1 XR)
 - Class 324 : ELECTRICITY: MEASURING AND TESTING
 - 324/300 PARTICLE PRECESSION RESONANCE
 - 324/307 .Using a nuclear resonance spectrometer system
 - 324/314 ..With conditioning of transmitter signal

- 2 324/322 (0 OR, 2 XR)
Class 324 : ELECTRICITY: MEASURING AND TESTING
324/300 PARTICLE PRECESSION RESONANCE
324/318 .Spectrometer components
324/322 ..Electronic circuit elements
- 2 338/32R (0 OR, 2 XR)
Class 338 : ELECTRICAL RESISTORS
338/13 RESISTANCE VALUE RESPONSIVE TO A CONDITION
338/32R .Magnetic field or compass (e.g., Hall effect type)
- 2 340/572.2 (2 OR, 0 XR)
Class 340 : COMMUNICATIONS: ELECTRICAL
340/500 CONDITION RESPONSIVE INDICATING SYSTEM
340/540 .Specific condition
340/568.1 ..Article placement or removal (e.g., anti-theft)
340/572.1 ...Detectable device on protected article (e.g., "tag")
340/572.2Specified relationship between field and detection frequencies (e.g., nth order harmonics)

PLUS Search Results for S/N 10761405, Searched April 18, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

4988947
4119858
4254778
4284948
4305784
4314192
4338810
4350955
4390283
4464618
4472884
4475084
4551679
4554457
4564813
4584478
4797616
5184078
5204619
5557199
4633085
4859991
6336043
4464041
4584668
4827209
5801529
6211669
4005358
4472616
4498152
4500828
4527134
4600952
4806867
4880011
5187872
5436424
5448396
5789919
5877626
5926020
6054824
6177793
6204986
5546793
4524350
5489846
5877619
4508625

10761405_QUAL.txt

4988947 84
4119858 84
4254778 84
4284948 84
4305784 84
4314192 84
4338810 84
4350955 84
4390283 84
4464618 84
4472884 84
4475084 84
4551679 84
4554457 84
4564813 84
4584478 84
4797616 84
5184078 84
5204619 84
5557199 84
4633085 83
4859991 83
6336043 83
4464041 79
4584668 79
4827209 79
5801529 79
6211669 79
4005358 79
4472616 79
4498152 79
4500828 79
4527134 79
4600952 79
4806867 79
4880011 79
5187872 79
5436424 79
5448396 79
5789919 79
5877626 79
5926020 79
6054824 79
6177793 79
6204986 79
5546793 76
4524350 69
5489846 69
5877619 69
4508625 69